

ABSTRACT

This invention relates to a method for optimally delivering virus to a solid tumor.

- 5 Two approaches can be adopted to increase the number of tumor cells inside the solid tumor which are exposed to virus. The virus can be delivered to multiple sites inside the solid tumor, or the virus can be delivered to a single site in such a large volume that the delivered virus is capable of reaching more tumor cells in the solid tumor.

09987537-11501
FOUO